L Number	Hits	Search Text	DB	Time stamp
4	1242	313/110,112.ccls.	USPAT;	2003/05/16 13:54
			US-PGPUB;	
			DERWENT	
	0	(""red phosphor"").PN.	USPAT;	2003/05/16 13:52
			US-PGPUB;	
,			DERWENT	
	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
	_	discharge" and "structure conditions"	US-PGPUB;	
		and the distance of the distan	DERWENT	
	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
	_	discharge" and "filter"	US-PGPUB;	2000/00/10 10:00
			DERWENT	
	0	313/582,584,587,485,489.ccls. and flourescent and "gas	USPAT;	2003/05/13 10:38
	_	discharge" and filter	US-PGPUB;	2000,00,10,10,00
		and the same time.	DERWENT	
	241	313/582,584,587,485,489.ccls. and vary	USPAT;	2003/05/13 10:38
	2-71	010/002,004,007,400,400.0018.	US-PGPUB;	2003/03/13 10.30
			DERWENT	
	5	313/582,584,587,485,489.ccls. and flourescent and "gas		2002/05/12 10:20
	5	discharge"	USPAT;	2003/05/13 10:38
		disonal 95	US-PGPUB; DERWENT	
	6	313/582 584 587 485 480 cols, and flourescent and files		2002/05/42 40:20
	0	313/582,584,587,485,489.ccls. and flourescent and filter	USPAT;	2003/05/13 10:38
			US-PGPUB;	
	00	242/502 504 507 405 400 and and fine and fine	DERWENT	0000/05/40 40 05
	96	313/582,584,587,485,489.ccls. and fluorescent and filter	USPAT;	2003/05/13 10:39
			US-PGPUB;	
			DERWENT	
	2994655	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2003/05/13 10:39
		shield	US-PGPUB;	
			DERWENT	
i	58	313/582,584,587,485,489.ccls. and fluorescent and filter and	USPAT;	2003/05/13 10:39
İ		wavelength	US-PGPUB;	
			DERWENT	
	1419	313/582,584,587,485,489.ccls.	USPAT;	2003/05/13 10:40
			US-PGPUB;	
			DERWENT	
	2858695	313/582,584,587,485,489.ccls. and filter or film or block or	USPAT;	2003/05/13 10:40
+		shield and (plasma or "gas discharge")	US-PGPUB;	
			DERWENT	
	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT;	2003/05/13 10:40
ŀ		shield) and (plasma or "gas discharge") and "on front"	US-PGPUB:	
		, "	DERWENT	
	0	313/582,584,587,485,489.ccls. and (filter or film or block or	USPAT:	2003/05/13 10:40
		shield) and (plasma or "gas discharge") and "on top"	US-PGPUB;	
		, " One mining- / and on top	DERWENT	
	3	313/582,584,587,485,489.ccls. and fluorescent and "structure	USPAT;	2003/05/13 10:40
	9	conditions"	US-PGPUB;	
	13	, 	DERWENT	
	0	313/\$.ccls and (filter or shield) and "front substrate" and	USPAT;	2003/05/13 10:41
	٠ .	("plasma display" or FED or "field emission")		2003/03/13 10.41
		(piasina display of 1 LD of licid citiission)	US-PGPUB;	
	400	212/502 504 507 405 400 colo and consis	DERWENT	0000/05/40 40 44
	189	313/582,584,587,485,489.ccls. and varying	USPAT;	2003/05/13 10:41
			US-PGPUB;	
	ا ۾	040/ft and and (5ther and 12.15)	DERWENT	0000100115
	0	313/\$.ccls and (filter or shield) and "front substrate"	USPAT;	2003/05/13 10:41
			US-PGPUB;	
	_		DERWENT	
	0	313/\$.ccls and (filter or shield) and substrate and ("plasma	USPAT;	2003/05/13 10:41
		display" or FED or "field emission")	US-PGPUB;	
	ļ		DERWENT	
	0	313/\$.ccls and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
			US-PGPUB;	
	j		DERWENT	
	918	313/582,584,587,485,489.ccls. and (plasma or "gas	USPAT;	2003/05/13 10:41
1	3101			
	310	discharge")	US-PGPUB;	

-	0	313/\$.ccls and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
			US-PGPUB;	
	1011	242/\$ and and (filter as abjuly) and as between	DERWENT	0000/05/40 40 44
-	1911	313/\$.ccls. and (filter or shield) and substrate	USPAT;	2003/05/13 10:41
			US-PGPUB;	
	0	20020105258.URPN.	DERWENT	0000/05/40 40:40
_	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT USPAT;	2003/05/13 10:42
_	0	("plasma display" or FED or "field emission") and "blackbody	US-PGPUB:	2003/05/13 10:43
		locus"	DERWENT	
_	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "increase the	US-PGPUB;	2000/00/10 10:40
		color temperature"	DERWENT	
-	0		USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "raise the	US-PGPUB;	
		color temperature"	DERWENT	
-	0	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:43
		("plasma display" or FED or "field emission") and "raise color	US-PGPUB;	
		temperature"	DERWENT	
-	2029	(filter or shield or block) same (glass or "acrylic resin" or	USPAT;	2003/05/13 10:44
		"polycarbonate resin" or "polymer film") same ("quinolinium	US-PGPUB;	
		iodide" or "benzoxazolium iodide" or dye)	DERWENT	
-	676		USPAT;	2003/05/13 10:46
		shield) and (plasma or "gas discharge")	US-PGPUB;	
			DERWENT	
-	158	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas	USPAT;	2003/05/13 10:46
		discharge")	US-PGPUB;	
			DERWENT	
-	70	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas	USPAT;	2003/05/13 10:46
		discharge") and wavelength	US-PGPUB;	
	7.4	242/C and = === (614= : === 1: -1=) === 1 115 =	DERWENT	
•	74	313/\$.ccls. and (filter or shield) and "front substrate" and	USPAT;	2003/05/13 10:46
		("plasma display" or FED or "field emission")	US-PGPUB;	
	3	313/\$.ccls. and (filter or shield) near "front substrate" and	DERWENT	0000/05/40 40:40
_] 3	("plasma display" or FED or "field emission")	USPAT;	2003/05/13 10:46
		(plasma display of 1 LD of field emission)	US-PGPUB; DERWENT	
_	185	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
	100	display" or FED or "field emission")	US-PGPUB;	2003/03/13 10.40
		anopia, or the or mora or moderny	DERWENT	
	2	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
		display" or FED or "field emission") and "higher color	US-PGPUB;	2000/00/10 10:40
		temperature"	DERWENT	1
-	8	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT:	2003/05/13 10:46
		display" or FED or "field emission") and "color temperature"	US-PGPUB;	
			DERWENT	
-	8	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
		display" or FED or "field emission") and "color temp"	US-PGPUB;	
			DERWENT	
-	37	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:46
		("plasma display" or FED or "field emission") and	US-PGPUB;	
		(improvement with color)	DERWENT	
-	19	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma	USPAT;	2003/05/13 10:46
		display" or FED or "field emission") and (improvement with	US-PGPUB;	
		color)	DERWENT	
-	20	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:46
		("plasma display" or FED or "field emission") and "color	US-PGPUB;	
	4405	temperature"	DERWENT	
-	1435	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:47
		("plasma display" or FED or "field emission")	US-PGPUB;	
_	2	313/\$ colo and (filter or chield or film) with "authorize"	DERWENT	0000/05/40 40 45
-	2	313/\$.ccls. and (filter or shield or film) with "substrate" and	USPAT;	2003/05/13 10:47
		("plasma display" or FED or "field emission") and "increase color temperature"	US-PGPUB;	
		color lemperature	DERWENT	

-	16	313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye or ethyl	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
		or iodide) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")		
-	5	or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	22	iodide" or "benzoxazolium iodide" or dye) 313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "absorption peak"	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	13	313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission")	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	14		USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	342		USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	13		USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	35		USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	5	313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	8	or FED or "field emission") and "raise color temperature"	USPAT; US-PGPUB; DERWENT	2003/05/13 10:47
-	1384	"red phosphor"	USPAT; US-PGPUB; DERWENT	2003/05/13 10:48
-	125	"red phosphor" and (PDP or "plasma display device")	USPAT; US-PGPUB; DERWENT	2003/05/13 10:49
-	2	("6229252").PN.	USPAT; US-PGPUB; DERWENT	2003/05/13 10:49
-	6410	chromaticity	USPAT; US-PGPUB; DERWENT	2003/05/14 09:42
-	13	"Blackbody locus"	USPAT; US-PGPUB; DERWENT	2003/05/14 09:41
-	1138	chromaticity and filter and coordinate	USPAT; US-PGPUB; DERWENT	2003/05/14 09:43
-	630	filter and coordinate and white and (color near3 temperature)	USPAT; US-PGPUB; DERWENT	2003/05/15 09:34
-	38	filter and coordinate and white and (color near3 temperature) and blackbody	USPAT; US-PGPUB; DERWENT	2003/05/15 09:36
-	429	filter and coordinate and white and (color near3 temperature) and display	USPAT; US-PGPUB; DERWENT	2003/05/15 09:51

-	34	filter and coordinate and white and (color near3 temperature) and blackbody and display	USPAT; US-PGPUB;	2003/05/15 09:37
-	159	filter and coordinate and white and (color near3 temperature) and display and chromaticity	DERWENT USPAT; US-PGPUB; DERWENT	2003/05/15 09:52